Viewing 13 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	A Novel Pathway Involving ATM, PP1 and I-2	xu, bo	methodist hospital research institute	houston, TX	R01ES016354	2
2	Biological Effects of DNA Adducts Formed by Nitroaromatic Compounds	basu, ashis k	university of connecticut storrs	storrs, CT	R01ES009127	30
3	Comparative Mechanisms of Genomic Instability	vasquez, karen m	university of texas austin	austin, TX	R01ES015707	4
4	DNA Adducts of the Carcinogen Acetaldehyde	hecht, stephen	university of minnesota twin cities	minneapolis, MN	R01ES011297	18
5	Identification of common pathways in tumor promotion	digiovanni, john	university of texas austin	austin, TX	R01ES015718	4
6	Methods for Pathway Modeling with Application to Folate Modification	thomas, duncan c.	university of southern california	los angeles, CA	R01ES019876	Ø

7	of DNA Polymerase Delta by a Novel Mechanism During Replication Stre	lee, marietta y	new york medical college	valhalla, NY	R01ES014737 6
8	Molecular Genetics of Cadmium Toxicity	nebert, daniel w.	university of cincinnati	cincinnati, OH	R01ES010416 36
9	Oxidative pathways of guanine in DNA	shafirovich, vladimir	new york university	new york, NY	R01ES011589 28
10	RNA Modifications as Biomarkers of Environmental Stress and Inflammation	begley, thomas j	state university of new york at albany	albany, NY	R01ES017010 3
11	RNA Polymerase Transcription Past DNA Adducts	scicchitano, david a	new york university	new york, NY	R01ES010581 12
12	The contribution of DNA interstrand crosslinks to aging	niedernhofer, laura jane	university of pittsburgh at pittsburgh	pittsburgh, PA	R01ES016114 18

Syn DN Poly and		shcherbakova, polina v	university of nebraska medical center	omaha, NE	R01ES015869 8	
-----------------	--	---------------------------	--	-----------	---------------	--